

TMD

mMARCH 1 mDDSTE - REQSR LT SC LK KREEM K LK ECVSI L P R KES PISVR - SISKDGKLLAATLLLA
mMARCH 1 mDES AKT LPPPC L CFCSEKGE DMKVGYDP - I P Q K E E G A W F G I C R D G R L L A A T L L L A

TMD

mMARCH 56 L L S C C L T V I V S F Y Q V A A L Q G D L A S E R A E L Q G H A E K L P A G A G A P K A G L E E A P A V T A G L
mMARCH 57 L L S S S I F T A M S L Y Q L A A L Q A D L M N L R M E L O S Y R G S A T P A A G A P - - - - - Z L T A G V

☆

mMARCH 113 K I F E P P A P G E G N S S Q N S R N K R A V Q G P E E T - - - - - Q D V D L S A P P A P C L P G C R H S Q H D D N G M N
mMARCH 106 K L L T P A A P R P H N S S R G H R N R A F P P G P E E T

mMARCH 141 - - - V T Q D C L Q L I A D S E T P T I Q K G S Y T F V P W L L S F K R G S A L E E K E N K I L V K E T G Y F F I
mMARCH 163 L R N T I Q D C L Q L I A D S D T P T I R K G T Y T F V P W L L S F K R G N A L E E K E N K I V R Q T G Y F F I

☆

mMARCH 196 Y G Q V L Y T D K T V A M G H L I O R K K V H V F G D E L S L V T L F R C I O N M P E T L P N N S C Y S A G I A K
mMARCH 220 Y S Q V L Y T D P I P A M G H V I O R K K V H V F G D E L S L V T L F R C I O N M P K T L P N N S C Y S A G I A R

mMARCH 253 L E E G D E I Q L A I P R E N A Q I S L D G D V T F F G A L K L L
mMARCH 277 L E E G D E I Q L A I P R E N A Q I S R N G D D T F F G A L K L L

FIG. 1A

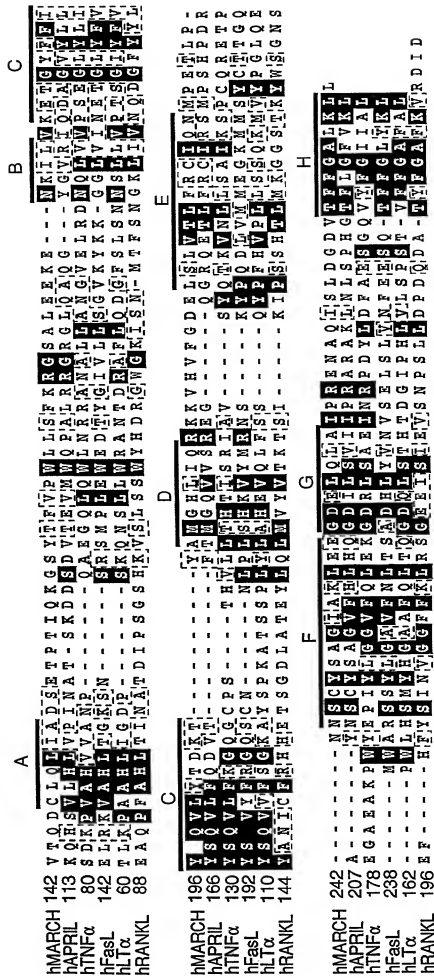


FIG. 1B

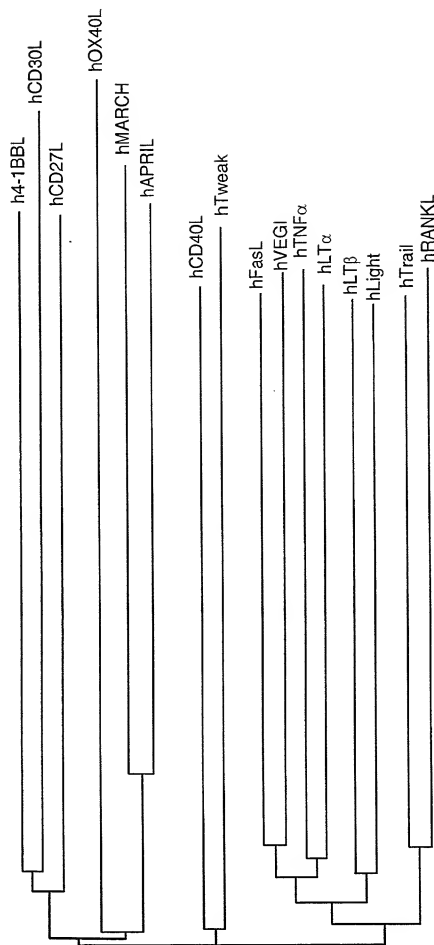


FIG. 1C

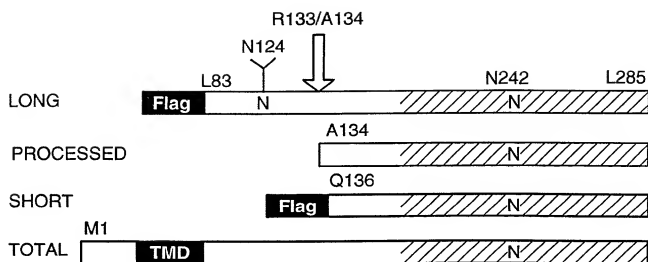


FIG. 2A

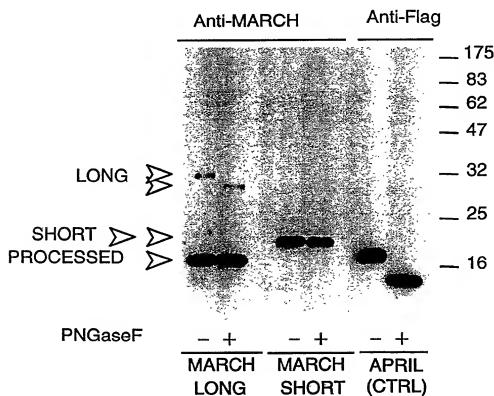
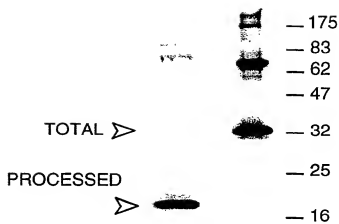
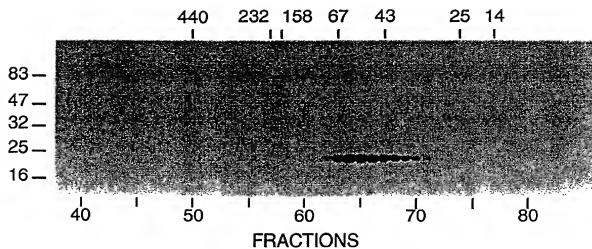


FIG. 2B



S/N CELLS
FIG. 2C



FRACTIONS
FIG. 2D

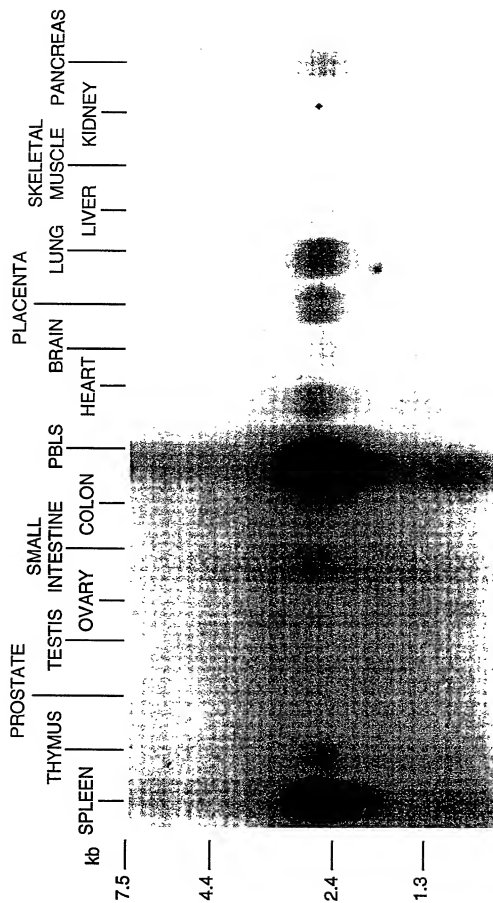


FIG. 3A



FIG. 3B

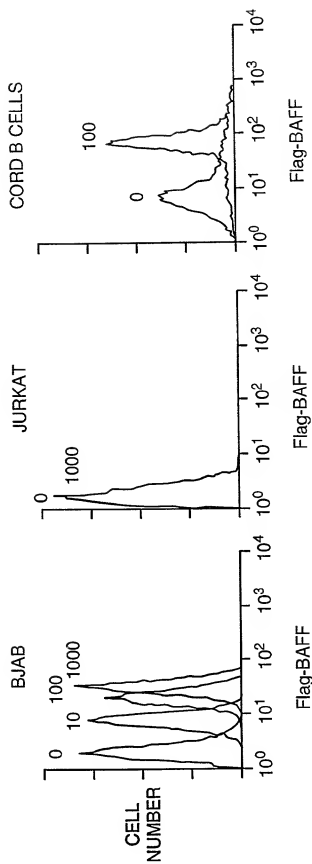
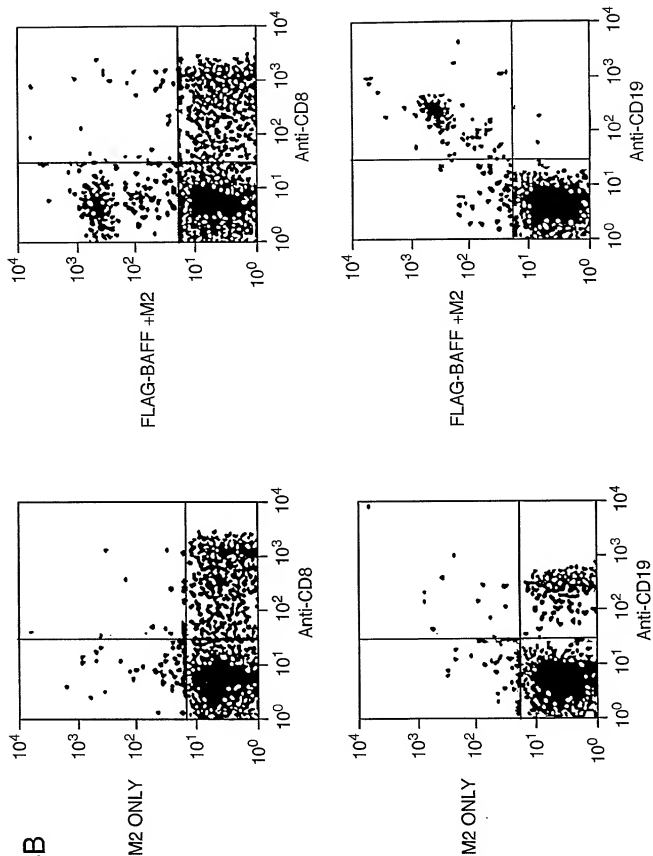


FIG. 4A

FIG. 4B



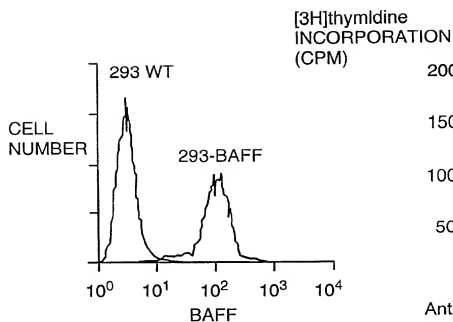


FIG. 5A

[3H]thymidine
INCORPORATION
(CPM)

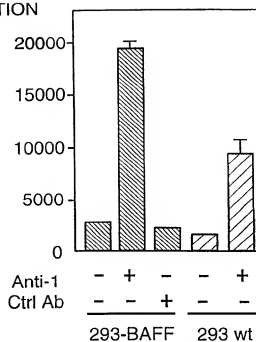


FIG. 5B

[3H]thymidine
INCORPORATION
(cpm)

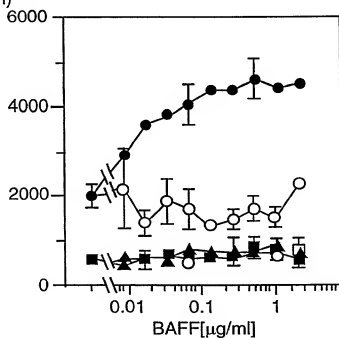


FIG. 5C

[3H]thymidine
INCORPORATION
(cpm)

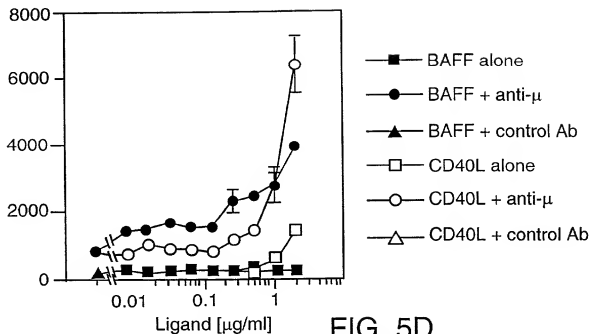


FIG. 5D

Ig
SECRETION
(μg/ml)

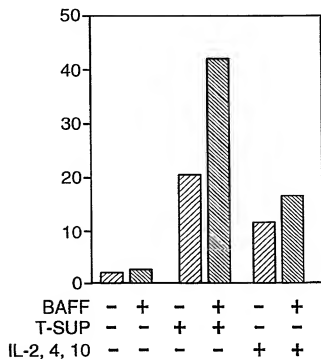


FIG. 5E

Ig
SECRETION
WITH T-SUP
(% OF
CONTROL
RESPONSE)

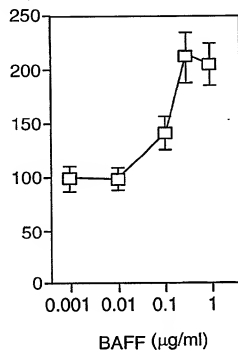


FIG. 5F

BAFF ACTS AS A COFACTOR FOR B CELL PROLIFERATION

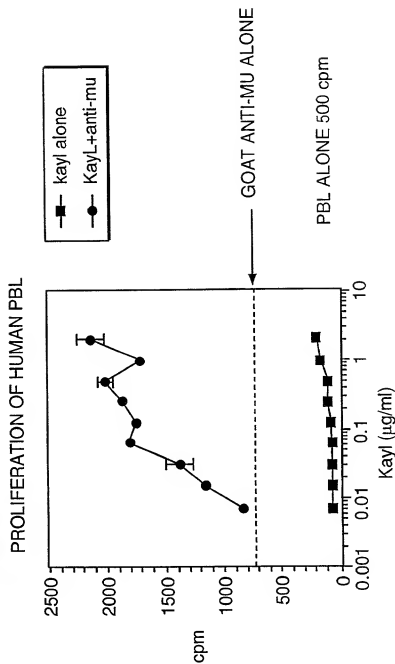


FIG. 6

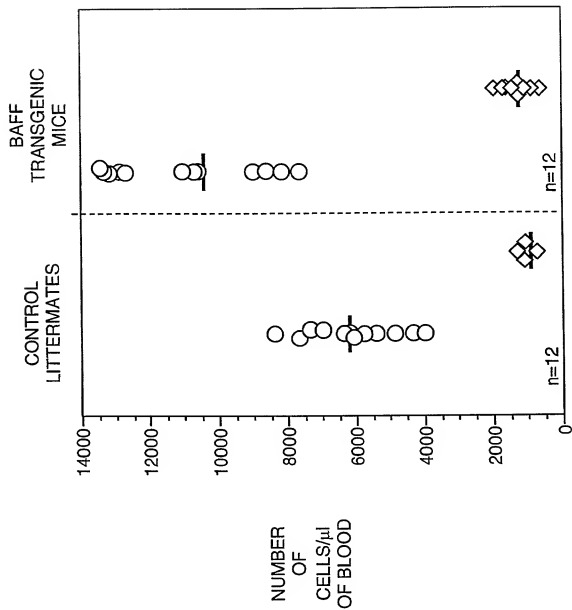


FIG. 7A

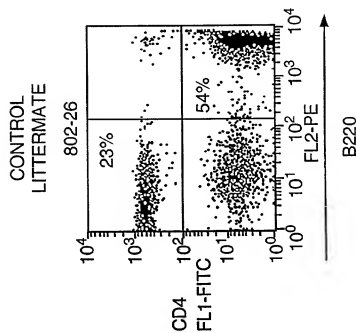


FIG. 7B-1

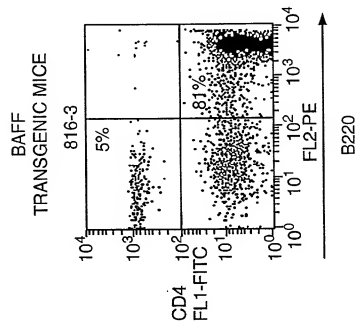


FIG. 7B-2

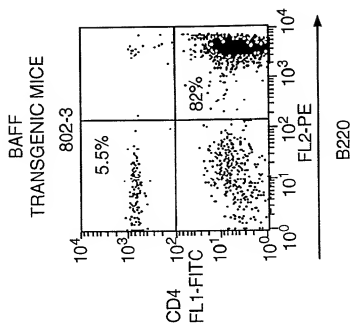


FIG. 7B-3

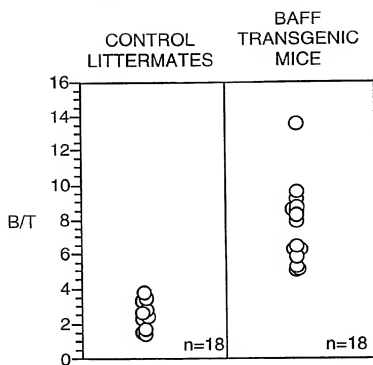


FIG. 7C

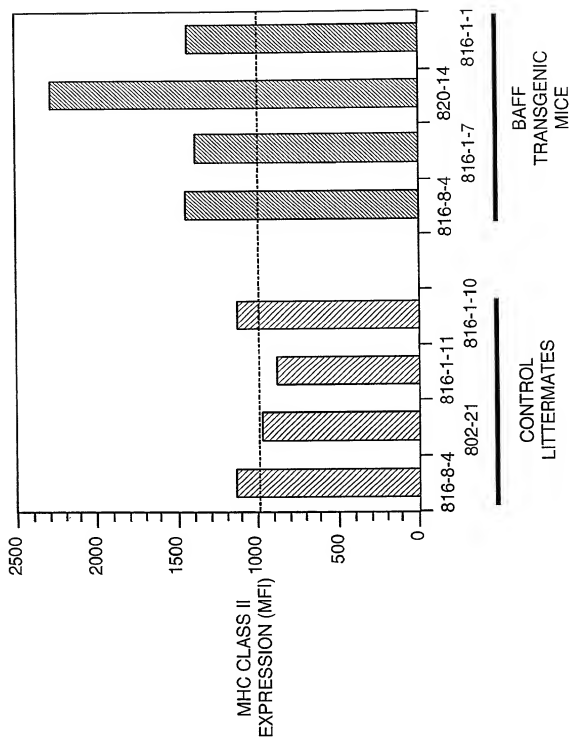


FIG. 7D

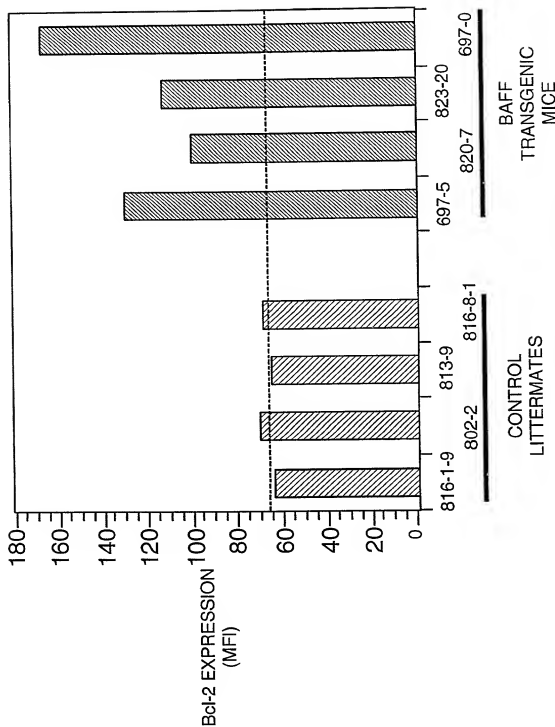


FIG. 7E

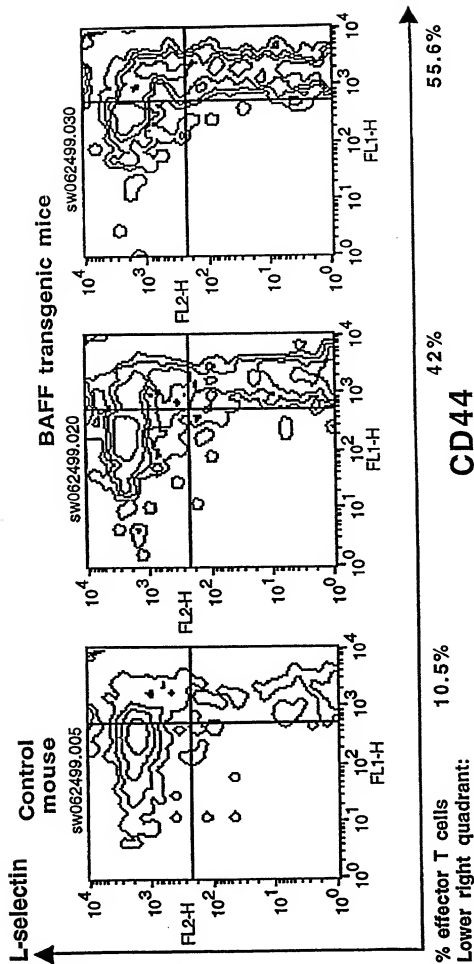


FIG. 7F

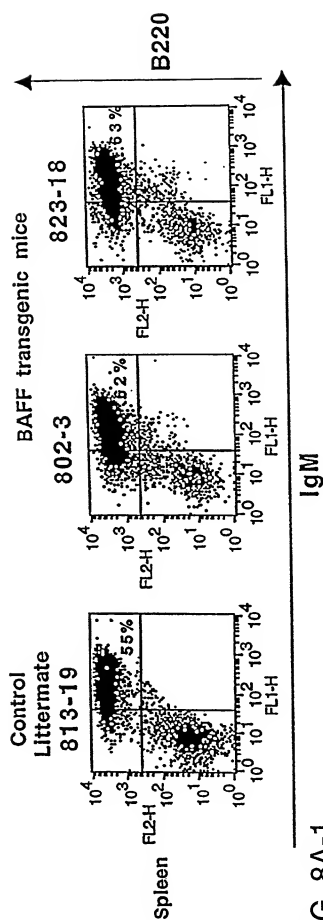


FIG. 8A-1

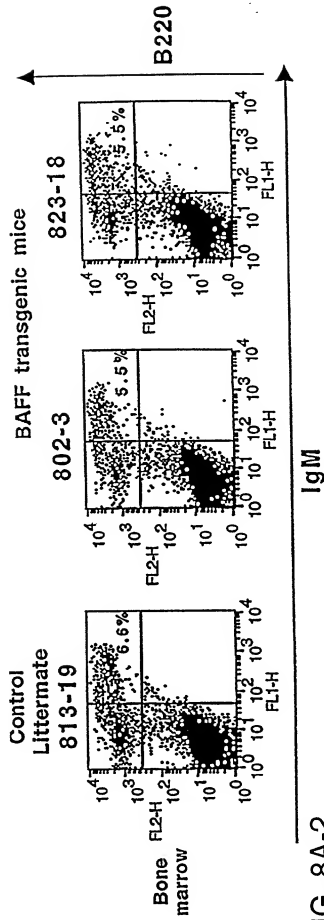


FIG. 8A-2

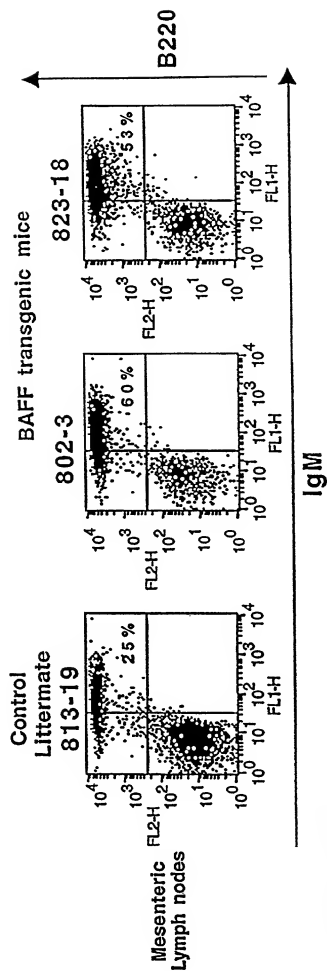


FIG. 8A-3

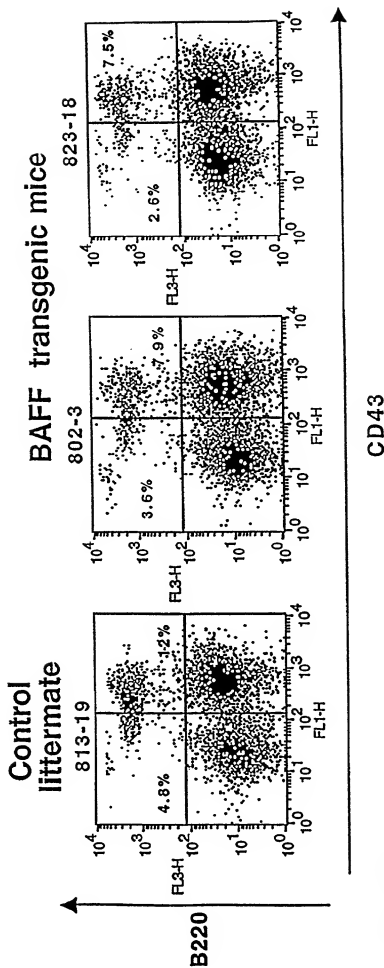


FIG. 8B

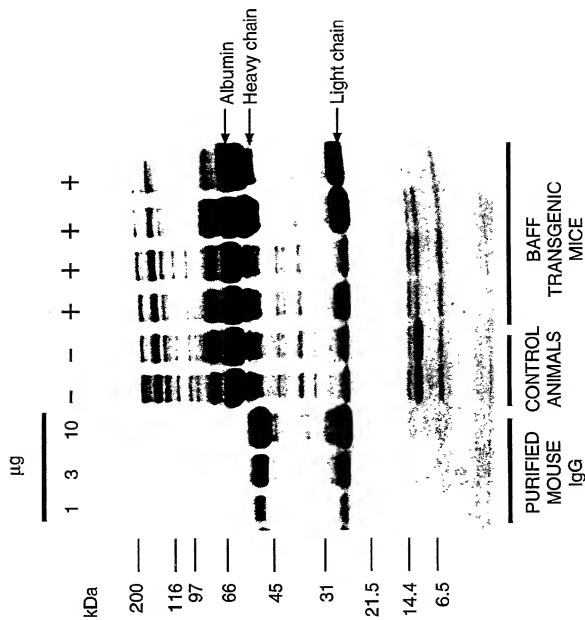
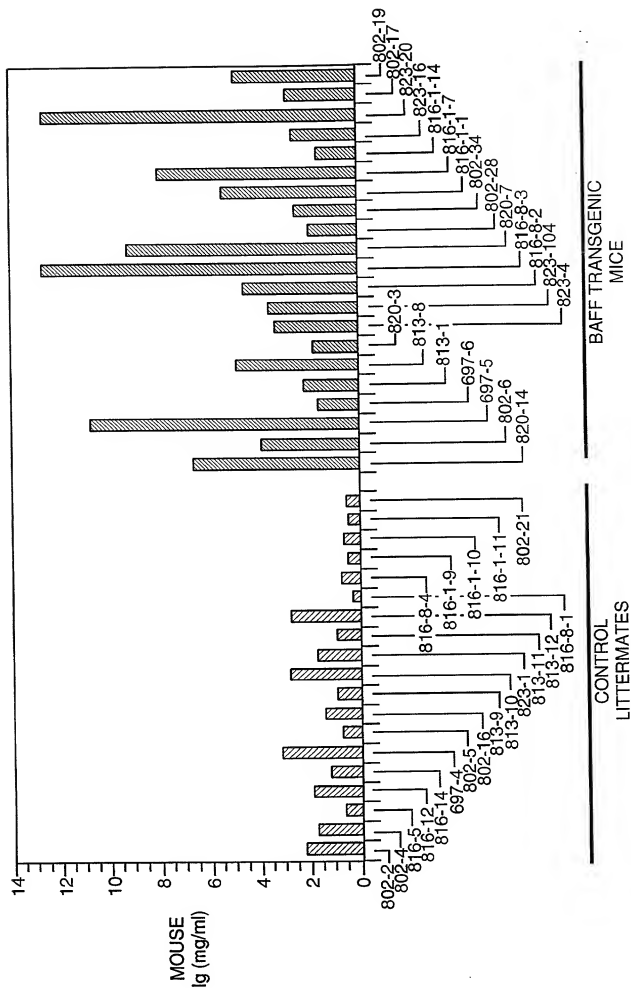
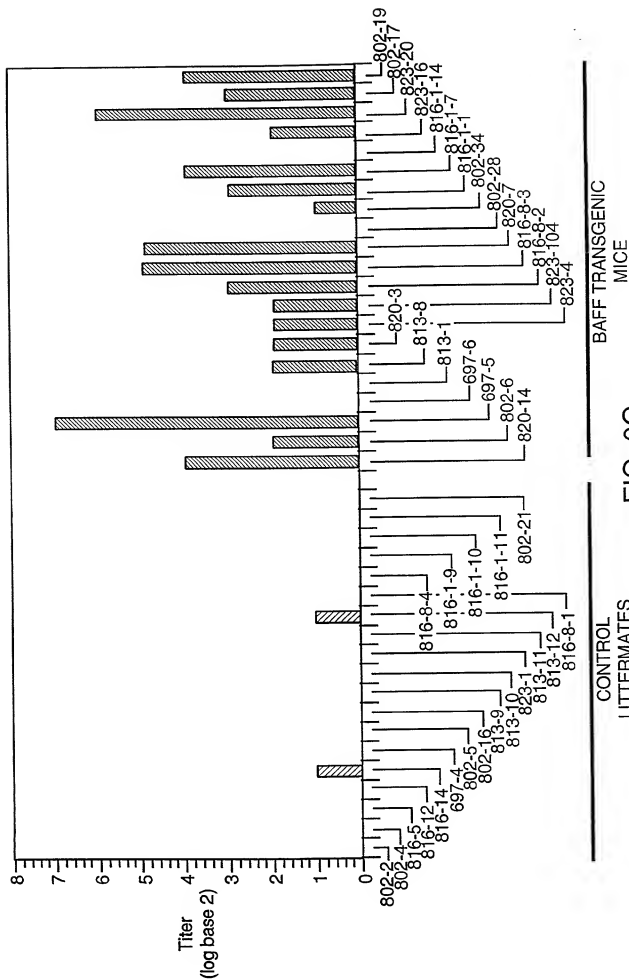
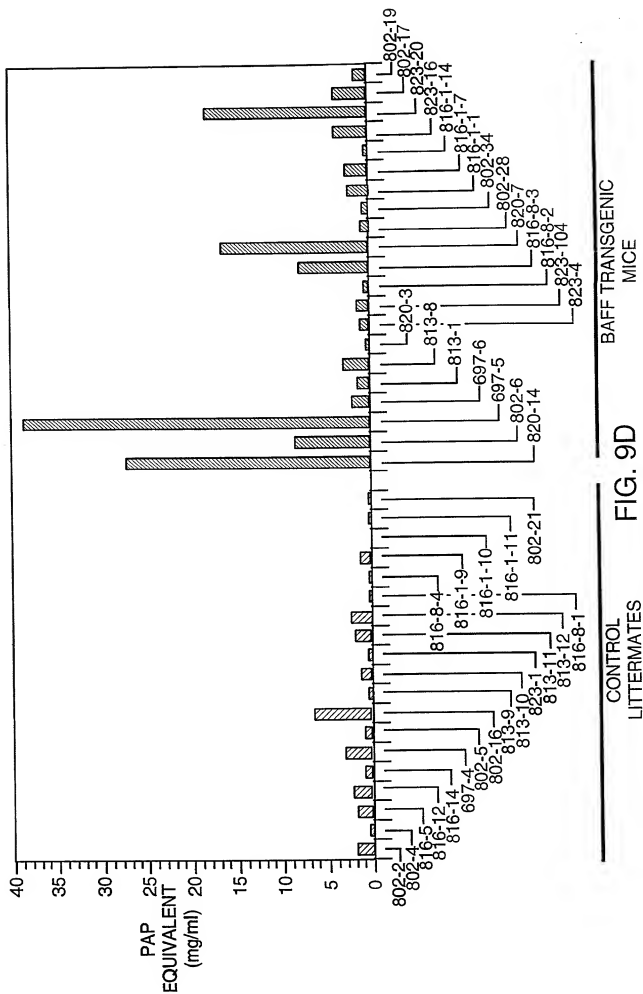
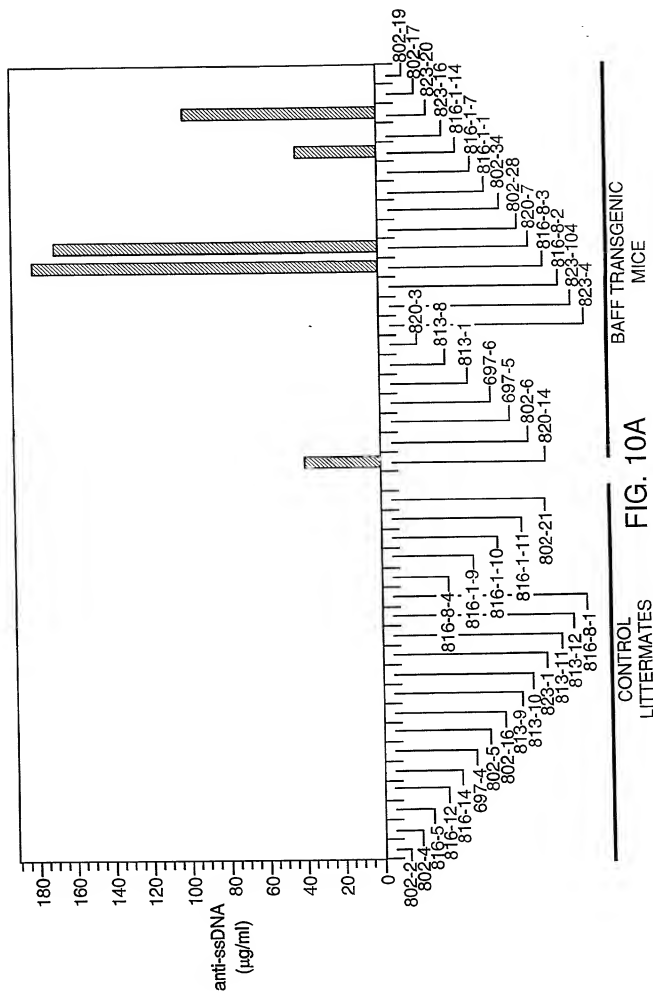


FIG. 9A









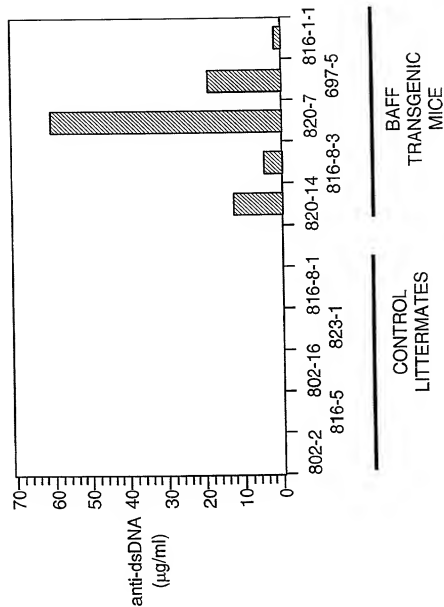


FIG. 10B

Control littermate

BAFF Tg
mice

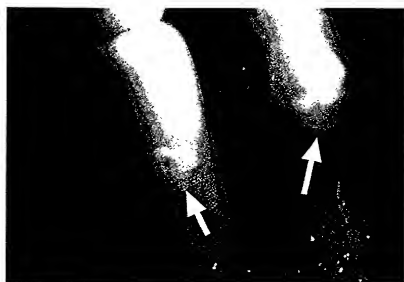


FIG. 11

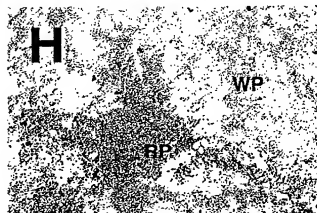
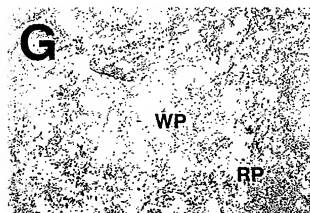
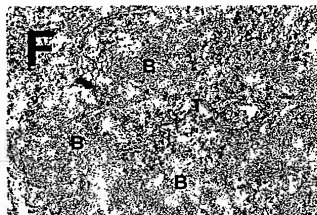
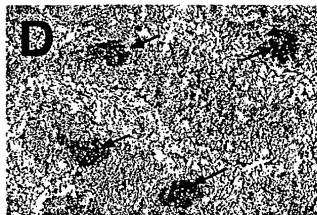
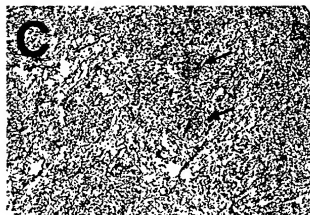
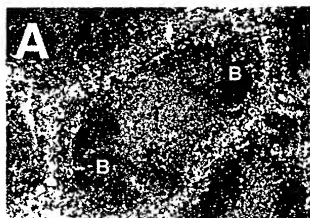


FIG. 12

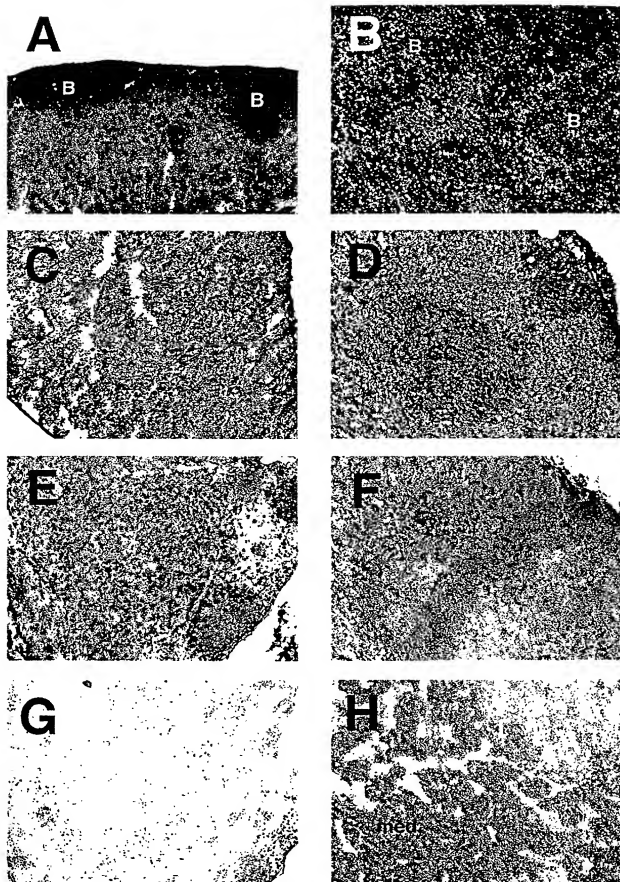


FIG. 13

Fig. 14 **A**

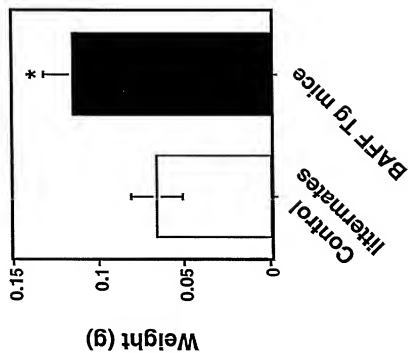


Fig.
14 **B**

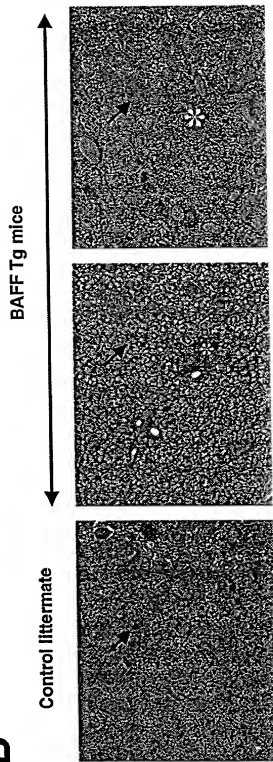


Fig. 14C

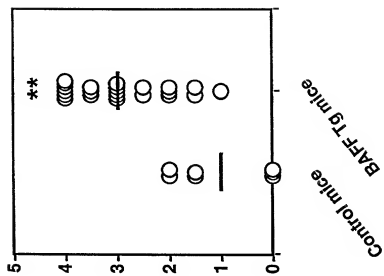


Fig. 15

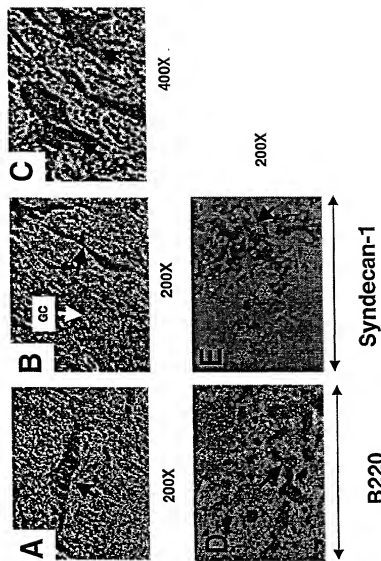


Fig 16.

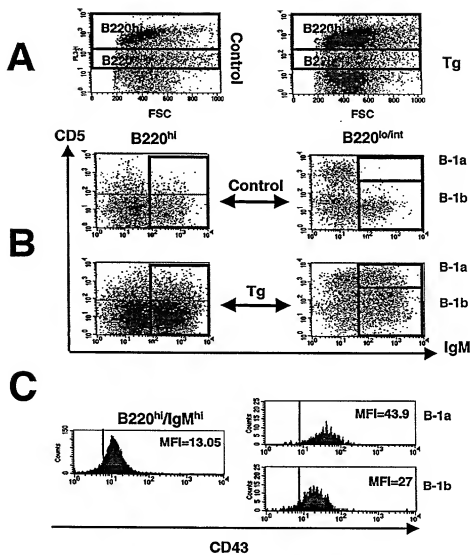


Fig 16

D

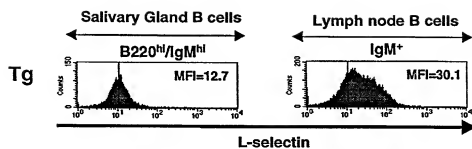


Fig 16

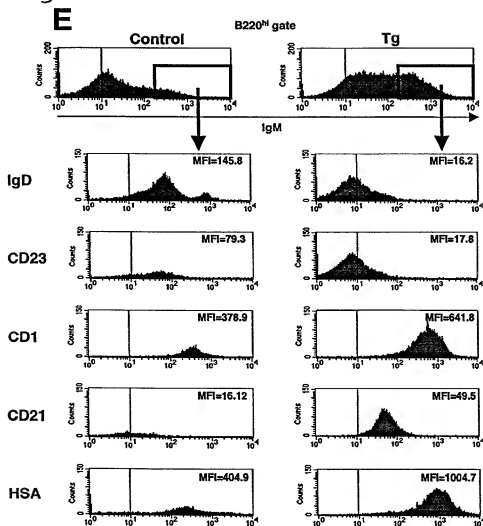


Fig. 16 F

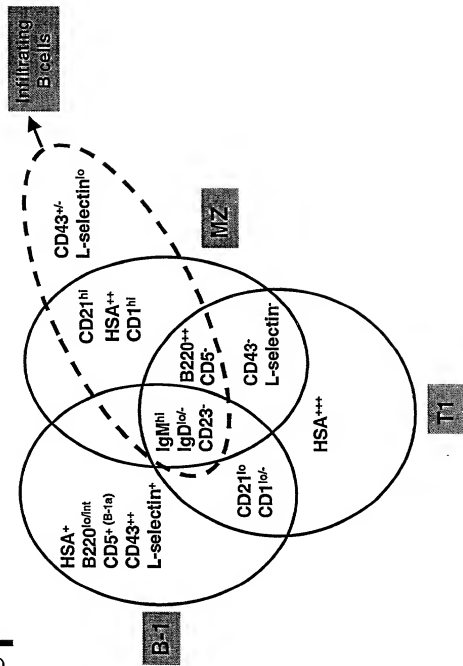


Fig. 17

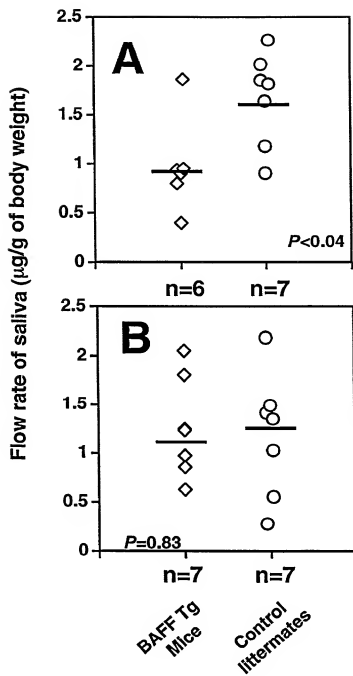


Fig. 18A

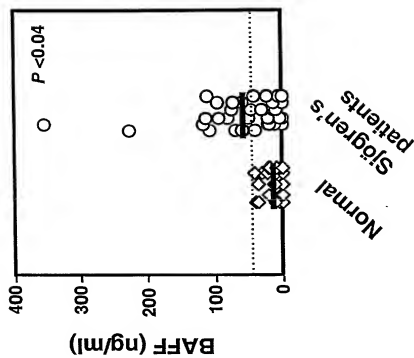


Fig. 18B

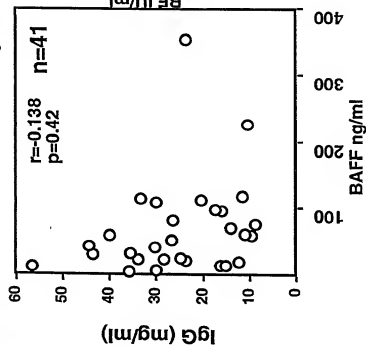
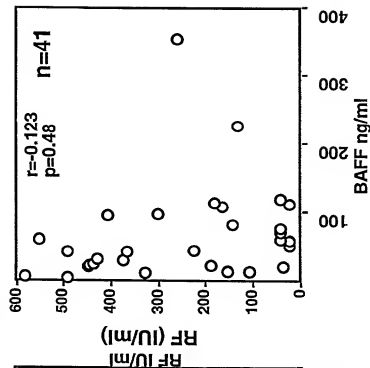


Fig. 18C



18.
D

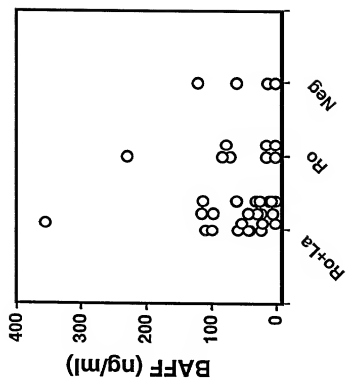


Fig. 18E

